

## Edit Saved Searches for User *ogabor*

Queries 541 through 590.

S #	Comment	Database	Query String	Delete?
S590		USPT	(molded adj light adj guide) and scintillat\$	<input type="checkbox"/>
S589		USPT	(molded adj light adj guide) and PMT	<input type="checkbox"/>
S588		USPT	(molded adj light adj guide)	<input type="checkbox"/>
S587		USPT	(mold\$ adj light adj guide)	<input type="checkbox"/>
S586		USPT	(light adj guide) and frame and scintillat\$ and PMT and mold\$	<input type="checkbox"/>
S585		USPT	(light adj guide) and frame and scintillat\$ and PMT and integr\$	<input type="checkbox"/>
S584		USPT	(light adj guide) and frame and scintillat\$ and PMT	<input type="checkbox"/>
S583		USPT	(integral adj light adj guide) and PMT	<input type="checkbox"/>
S582		USPT	(integral adj light adj guide) and PMT and scintillat\$	<input type="checkbox"/>
S581		USPT	(integral adj light adj guide) and PMT and scintilat\$	<input type="checkbox"/>
S580		USPT	(integral adj light adj guide)	<input type="checkbox"/>
S579		USPT	5487098.pn. and (optical and coupl\$)	<input type="checkbox"/>
S578		USPT	5487098.pn. and (optical adj coupl\$)	<input type="checkbox"/>
S577		USPT	(flexible adj member) and scintillat\$ and collimat\$	<input type="checkbox"/>

S576		USPT	6593582.pn.	<input type="checkbox"/>
S575		USPT	6081369.pn.	<input type="checkbox"/>
S574		USPT	6163029.pn. and (still adj image)	<input type="checkbox"/>
S573		USPT	6163029.pn. and (still adj image)and moving	<input type="checkbox"/>
S572		USPT	6163029.pn. and image and still and moving	<input type="checkbox"/>
S571		USPT	6163029.pn. and (sample adj hold)	<input type="checkbox"/>
S570		USPT	6163029.pn. and (sample adj hold)	<input type="checkbox"/>
S569		USPT	6163029.pn.	<input type="checkbox"/>
S568		PGPB	((detector or sensor) and pixel and image and (readout) and amplif\$ and (variable adj gain) and (sample adj hold)).clm.	<input type="checkbox"/>
S567		USPT	((detector or sensor) and pixel and image and (readout) and amplif\$ and (variable adj gain) and (sample adj hold)).clm.	<input type="checkbox"/>
S566		USPT	6185274.pn. and capacitor	<input type="checkbox"/>
S565		USPT	6185274.pn.	<input type="checkbox"/>
S564		USPT	6185274.pn. and (sample adj hold)	<input type="checkbox"/>
S563		USPT	6185274.pn.	<input type="checkbox"/>
S562		USPT	(flexible adj member) and scintillat\$ and collimat\$	<input type="checkbox"/>
S561		USPT	scintillat\$ and (diode or PMT) and align\$ and datums	<input type="checkbox"/>
S560		USPT	(replace\$ adj ((detector or sensor) adj module))	<input type="checkbox"/>
S559		USPT	scintillat\$ and collimat\$ and (PMT or diode) and (alignment adj tool)	<input type="checkbox"/>
S558		USPT	scintillat\$ and collimat\$ and (PMT or diode) and (alignment adj datum)	<input type="checkbox"/>
S557		USPT	scintillat\$ and collimat\$ and (PMT or diode) and (alignment adj datums)	<input type="checkbox"/>
S556		USPT	6563122.pn. and stress and reversible	<input type="checkbox"/>
S555		USPT	6563122.pn. and stress	<input type="checkbox"/>

S554	<input type="text"/>	USPT	6563122.pn.	<input type="checkbox"/>
S553	<input type="text"/>	USPT	5376795.pn. and PMT	<input type="checkbox"/>
S552	<input type="text"/>	USPT	6232605.pn. and dynode	<input type="checkbox"/>
S551	<input type="text"/>	USPT	6232605.pn.	<input type="checkbox"/>
S550	<input type="text"/>	USPT	6653652.pn.	<input type="checkbox"/>
S549	<input type="text"/>	PGPB	spectro\$ and ((germanium or Ge) adj grat\$) and wedged	<input type="checkbox"/>
S548	<input type="text"/>	USPT	spectro\$ and ((germanium or Ge) adj grat\$) and wedged	<input type="checkbox"/>
S547	<input type="text"/>	USPT	(split and scan\$ ) and (split adj data) and (X-ray) and (pixel)	<input type="checkbox"/>
S546	<input type="text"/>	USPT	(split and scan\$ ) and (split adj data)	<input type="checkbox"/>
S545	<input type="text"/>	USPT	(split adj scan\$ ) and (split adj data)	<input type="checkbox"/>
S544	<input type="text"/>	USPT	(split adj scan ) and (split adj data)	<input type="checkbox"/>
S543	<input type="text"/>	USPT	(split adj scan adj line ) and (split adj data adj line)	<input type="checkbox"/>
S542	<input type="text"/>	PGPB	(semiconduct\$ and ((recombination adj induced) or (fluoresc\$)) and Planck and filter\$ and ((infrared or IR) adj (emission))).clm.	<input type="checkbox"/>
S541	<input type="text"/>	PGPB	(PRT and semiconduct\$ and filter and (planck or (thermal adj emission))).clm.	<input type="checkbox"/>